

L Number	Hits	Search Text	DB	Time stamp
-	2	5436467.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 11:57
-	5	553982.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 11:58
-	2	6096965.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 11:58
-	2	thin adj alternating adj layers adj (si or silicon) adj (sic or (silicon adj carbide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:01
-	0	thin adj alternating adj films adj (si or silicon) adj (sic or (silicon adj carbide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:00
-	0	thin adj films adj (si or silicon) adj (sic or (silicon adj carbide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:00
-	0	thin adj layers adj (si or silicon) adj (sic or (silicon adj carbide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:00
-	4	alternating adj layers adj (si or silicon) adj (sic or (silicon adj carbide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:01
-	0	alternating adj films adj (si or silicon) adj (sic or (silicon adj carbide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:01
-	2	(thin adj alternating adj layers) with ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:01
-	0	(thin adj alternating adj films) with ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:01
-	0	(alternating adj films) with ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:03
-	7	(alternating adj layers) with ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:03
-	4	(thin adj layers) with ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:03

-	17	(thin adj films) with ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:04
-	15	(alternating) with ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:15
-	20	(alternating) same ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:03
-	0	(alternating adj films) same ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:03
-	10	(alternating adj layers) same ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:15
-	23	(thin adj layers) same ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:03
-	40	(thin adj films) same ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:23
-	2	(thermoelectric adj module) with ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:24
-	2	(thermoelectric adj module) same ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:24
-	8	(thermoelectric adj module) and ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:31
-	70	(thermoelectric) and ((si or silicon) adj (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 12:37
-	127	(thermoelectric) and ((si or silicon) near (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 13:39
-	524	(thermoelectric) and ((si or silicon) with (sic or (silicon adj carbide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 13:40
-	113	(thermoelectric) and ((si or silicon) with (sic or (silicon adj carbide))) and alternating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 13:40